9/8/95

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

Atty Docket CARPR 0030C1

Page 1 of 3 |Serial No.

| Serial No. | 08/376,380

Applicant

Christopher R. BEBBINGTON et al. Filing Date Group

Filing Date Group

January 23, 1995 1804

			II G D	ATENT DOCUMENTS	993 10	304	
Examiner	1	Document	U.B. P	HIENI DOCUMENIB	1	Sub-	Filing
Initial	-	Number	Date	Name		class	
	 	I	Date	110.110		0_00	
SE8	AA	4.399.216	08/16/83	Axel et al.			
	· 						
	AB	4,656,134	04/07/87	Ringold	<u> </u>		
			[İ		
	AC_	4,797,359	01/10/89	<u>Finkelstein</u>	!		
	1						
—— —	AD_	5,122,464	06/16/92	Wilson et al.	12 [=](20 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·
` !	125	į	, ,			ρ A O 46	i 105
	AE	į ————	i ———		 St	P 1 3 19	19.3
i I	AF	<u> </u> 	, ,	! !	1 00	ا سان	4110
	 				Un	استلال	
	AG	, ,	/ /		<u> </u>		
							
	<u>AH</u>	i I ————————————————————————————————————			İ	l	
	İ			! !	!		'
	AI				ļ		
	¦		, ,		İ		
	¦ <u>AJ</u>	i	BODETON 1	PATENT DOCUMENTS	i		
	1	Document	FUREIGN 1	PATENT DOCUMENTS	l	Sub-	Trans-
	1	Number	Date	Country	Class	class	
	!	Number	Date	Joansiy		01000	X Yes
50X	AK	W086/06409	11/06/86	PCT			No
]====						X Yes
	AL	WO87/04462	07/30/87	PCT	i		No
	İ		 	 	!		X Yes
	AM	0 244 677	11/11/87	Europe	!		No_
4				_	ļ		X Yes
	AN_	0 255 320	02/03/88	Europe	i		No Yes
	AO		, ,	i I	i I		No
	-	THER (Includ	ding Autho	or, Title, Date, Per	tinent	Pages	
	<u> </u>	!!!Albert	ts et al.	, "Molecular Biology	of the	Cell	11
555	AP			ning, Inc., New York			
700	į	(1983)					
	.i	i i				,	
	!			"Recombinant DNA, A	Short	Course	∍,"
1	AQ	Freema	an & Co.,	pages 50-90 (1983).			
1	-						
	<u> </u>		- D	C of al Hammilde	antin	224 -7	lonina
1.	i ND		•	G. et al., "Amplifi			_
8	AR			hamster glutamine s al, Volume 3, No. 1,			
	!	i i <u>the et</u>	TOO OCULIN	<u></u> , vorume 5, No. 1,	Fades	JJ / I	(104).
Examine	r A			Date Conside	red		
	- y	\neg . I		,	1/95		
EVANTAGE	₽.√ 4.	nitial if	ference (rongidered whother)(1) or not	citati	on is
EXAMINE in conf	orma	nce with MPI	EP 609;	considered, whether Draw line through	çitati	on if r	not in
conform	ançe	and not cor	nsidered.	Include copy of th	is form	n with	next
_commun1	Catl	on to Applic	Janu.				

1			Page	2	of	
	1 Attw	Docket	! S	eri	<u>al</u>	No

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT

Atty Docket | Serial No. | CARPR 0030C1 | 08/376,380 | Applicant | Christopher R. BEBBINGTON et al.

·-						ng Date	•	roup	
			<u>-</u>			ary 23, 1	1995 18	804	
	1			U.S. P	ATENT DOCUM	ENTS	1	Sub-	Filing
Examiner Initial	<u> </u>	1	ument imber	Date	Na.	me	Class	class	Date
	<u>AA</u>	 					_ -		
	AB_	 							
	AC_		•		SEP 1	3 1995	_		
				FOREIGN	I Shout	MENTS)			
	!	! Doo	cument	!	!		-	Sub-	Trans-
	!		ımber	Date	Coun	try	Class	class	lation
]		.		Yes
	AD_	i			i !		<u> </u>		No_
	1	1		İ			-		Yes
	AE	i			 		_1	l	<u>No</u>
	i	İ		i i	; 		-		Yes
	AF_	İ			 		_		No_
	İ	1		 	1			¦_	Yes
	0	THER	(Inclu	ding Auth	or, Title,	Date, Per	<u>rtinent</u>	<u>Pages</u> ,	etc.)
100	1		Penni	ca, Diane	et al., "C	loning an	nd expr	ession _.	of human
528	AG	l	tissu	e-type pla	asminogen a	ctivator	CDNA 1	n E.col	1",
(1		<u>Natur</u>	<u>e</u> , Volume	301, pages	214-221	, Janua:	ry 20,	1993.
	<u> </u>						• •		6 6 11
1	ļ	!	Donn,	Gunter e	t al., "Her	bicide-Re	esistan	t Alfal	lfa Cells
l l	AH		An Ex	ample of	Gene Amplif	ication :	in Plan	ts," <u>Jo</u>	ournal of
	! !		Molec	ular and .	Applied Gen	<u>etics</u> , pa	ages 62	1-635 ((1984).
	ļ								
	ļ	!	Young	, Anthony	P. et al.,	"Mouse	3.Le CeT	ıs That	over-
	AI	ļ	Produ	ce Glutam	ine Synthet	ase," <u>The</u>	<u>e Journ</u>	al or i	310-
	ļ	1			try," Vol.	258, NO.	18, pa	ges 112	300-TT500
		!	(Sept	ember 25,	1983).				
	<u> </u>	ļi			·	1	_ 7 ***	mb - 01 -	
		!	de Sa	int Vince	nt, Bruno R	opert et	aı., "	The CIC	oning and
ŀ	AJ		Reint	roduction	into Anima	il Cells (or a ru	nctiona	II CAD
	į	į	Gene,	a Domina	nt Amplifia	ible Gene	CIC Mar.	ker," <u>c</u>	<u>.етт</u> ,
	ļ ,	•	AOT.	27, pages	267-277 (D	ecember .	1981).		
	ļ	i		- W	1 !!	Con at wood	tion on	d IIaa	
					. et al., "				
	AK	i —— i	Domin	ant, Sele	ctable Mark	er: a no	Molecus	arcoma lar and	ATTRE
	į		Dinya	roiolate	Reductase C	nimera,"	Molecu	Tar and	<u>1</u> Tan 1002
	į	į	Cellu	<u> </u>	gy, Vol. 3,	NO. 1,	pages 3	Z-43, C	all. 1963
	İ	i	77 6	Dondo	1 T at al	HColog:	tion on	d ampl	ifica-
		į	Kaurm	an, kanda	l J. et al. logous gene	, "Select	na adon	u ampi ocine	iiica-
1	AL	i ——	tion	or netero	mammalian c	solle " P	roc Na	+1 Aca	ad Sci
1	į	į	aream	inase in .	mammallan C	2140 (May	100. Na	CI. ACC	u. ber.
No	į	į	USA,	VOI. 83,	pages 3136-	3140 (Ma	y 1960)	•	
	i	i ——			l Dat	e Conside	ered		
Examine	r	$\overline{}$	- 1		l	e consta		a	
	<u>k</u>	· (~	ite_		İ		11/3/	7)	
EXAMINE	RJ I	nitii	al if r	eference	considered,	whether	or not	citati	ion is
in conf	orma	nce	with MP	EP 609; nsidered.	Draw line Include o	copy of +	citati his for	on II I m with	next
communi	cati	on to	'Appli	cant.	11.01000				-
							_		

FORM PTO-1449 FORM P
FORM PTO-1449 FORM P
INFORMATION DISCLOSURE STATEMENT Christopher R. BEBBINGTON et al. Filing Date Franuary 23, 1995 U.S. FATENT DOCUMENTS Examiner Document Number Date Name Class Class Date AA
TINFORMATION DISCLOSURE STATEMENT Christopher R. BEBBINGTON et al. Filing Date Group January 23, 1995 1804 U.S. PATENT DOCUMENTS Sub- Filing Name Class class Date AA
Filing Date January 23, 1995 1804
January 23, 1995 1804 U.S. PATENT DOCUMENTS Document Number Date Name Class class Date
Examiner Document Number Date Name Class Sub- Date AA
Initial Number Date Name Class class Date AA
AA , , /
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Class Lation Yes
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Class Lation
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Class Lation
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Class Lation
FOREIGN PATENT DOCUMENTS Document Number Date Country Class Class Lation
Document Number Date Country Class Class Lation
AD AE AE AE AF AF AF AF AG AG AG AG AG AG
AD AE AE AF OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
AE AF OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
AE / / No Yes AF / No Yes OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
Kaback, David B. et al., "Ribosomal DNA Magnification in Saccharomyces cerevisiae," Journal of Bacteriology, Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic and Eukaryotic Systems," Soviet Genetics, Vol. 18,
Vol. 134, No. 1, pages 237-245 (April 1978). Vel'kov, V. V., "Amplification of Genes in Prokaryotic AH and Eukaryotic Systems," Soviet Genetics, Vol. 18,
Vel'kov, V. V., "Amplification of Genes in Prokaryotic AH and Eukaryotic Systems," Soviet Genetics, Vol. 18,
AH and Eukaryotic Systems," Soviet Genetics, Vol. 18,
Sambrook, J. et al. Molecular Cloning A Laboratory
AI Manual, Second Edition, Cold Spring Harbor Laboratory
Press, pages 16.45 to 16.46 (1989).
Foecking, Mary K. et al., "Powerful and versatile
AJ enhancer-promoter unit for mammalian expression
vectors," <u>Gene</u> 45, pages 101-105 (1986).
Review of Physiological Chemistry, 16th Edition,
AK Chapter 23 - page 369, Lange Medical Publications,
(1977).
AL
Examiner Date Considered
J. (h)
EXAMINER: Initial vif reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next
conformance and not considered. Include copy of this form with next communication to Applicant.